Federal Communications Corr 445 12th St., S.W. Washington, D.C. 20554

News Media Information 202 / 418-0500 Internet: http://www.fcc.gov TTY: 1-888-835-5322

DA 05-1007

Released: April 4, 2005

TECHNOLOGICAL ADVISORY COUNCIL MEMBERS AND MEETING DATES UNDER ITS RENEWED CHARTER

The Federal Communications Commission announces the appointment of members to its Technological Advisory Council ("TAC"). The meeting dates in calendar year 2005 under the Council's new charter published in the Federal Register at 69 FR 6712-01 on March 25, 2005. The Charter is available at http://www.fcc.gov/oet/tac/.

The first meeting of the TAC under the new charter will take place on Friday, April 15, 2005, from 10:00 a.m. to 3:00 p.m. in the Commission Meeting Room, TW-C305 at 445 12TH Street, S.W., Washington, D.C. At this meeting the Council will consider the topics of wireless device security and strategic challenges for cybersecurity. Other TAC meetings in 2005 will take place on Thursday, July 28th and October 27th at the same time and location.

The purpose of the TAC is to provide technical advice to the Federal Communications Commission and to make recommendations on the issues and questions presented to it by the Federal Communications Commission. Under the leadership of Dr. Robert Lucky, the TAC Chairman, the TAC will address questions referred to it by the FCC Chairman, by the FCC Chief Office of Engineering and Technology or by the TAC Designated Federal Officer. The questions referred to the TAC will be directed to technological and technical issues in the field of communications.

Each scheduled TAC meeting will be organized according to a particular technical theme to be decided in advance by the TAC Chairman and the TAC Designated Federal Officer. The TAC Chairman will make the necessary arrangements to have presenters from different segments of the telecommunications industry present points of view on the theme. The objective of the meeting will be to educate the Federal Communications Commission on new technology trends and to advise the Federal Communications Commission of potential regulatory obstacles to their development and deployment.

Technological Advisory Council Members and Affiliations

Name	Affiliations
Johnson I. Agogbua	Founder and Chairman, The Jazuc Group
Steve Alexander	CTO Ciena
Fred Baker	Cisco Fellow

Len Barlik VP, Technology Research and Development, Sprint Corp.

Jules Bellisio Telcordia Technologies

David Borth Corporate Vice President, Motorola Labs

A.K. Brown Eastat Antennas, Ltd.

Vint Cerf SVP Architecture & Technology, MCI Corp.
Mark Coblitz SVP Strategic Planning, Comcast Corp.
Jean Pierre de Vries Advanced Strategies and Policy, Microsoft

James Euchner VP, Advanced Technology and Chief eBusiness Officer,

Pitney Bowes Corp.

Larry Goldberg Director, Media Access Group

Richard Green President & CEO, Cable Television Laboratories, Inc.

Bill Hancock Chief Security Officer, Savvis

Dewayne Hendricks Chief Executive Officer, Dandin Group

Ira Jacobs Professor, Virginia Polytechnic Institute and State

University

Kevin Kahn Intel Sr. Fellow, Director Communications & Interconnect

Technology Lab, Corporate Technology Group

Kalle Kontson Vice President & Chief Scientist, Spectrum Engineering

Sector, Alion Science and Technology Corp.

Richard Lampman Senior Vice President, Research, HP

Gregory Lapin Chair, ARRL (American Radio Relay League) RF Safety

Committee

Paul Liao Chief Technology Officer, Panasonic

Robert Lucky Telcordia Technologies

Richard Lynch EVP & Chief Technology Officer, Verizon Wireless

Nicholas Negroponte Motorola

Stagg Newman Sr Telecommunications Practice Expert, McKinsey & Co. William T. O'Shea President, Bell Laboratories & CTO, Lucent Technologies Roberto Padovani Executive Vice President & CTO, QUALCOMM Inc.

Stu Personic Optical Communications Products
Ted Rappaport Wireless Valley Communication

Dennis Roberson Vice Provost for New Initiatives, Illinois Institute of

Technology

Andrew Setos Executive Vice President, Fox Broadcasting

William Smith Chief Technology Officer, BellSouth

Bud Tribble Vice President, Software Technology, Apple

Members of the general public may attend to observe the meeting. The Federal Communications Commission will attempt to accommodate as many persons as possible. Admittance, however, will be limited to the seating available. There will be no public oral participation unless requested by the Chair, but the public may submit written comments to Jeffery Goldthorp, the Federal Communications Commission's Designated Federal Officer for the Technological Advisory Council, before the meeting. Mr. Goldthorp's e-mail address is Jeffery.Goldthorp@fcc.gov and Mr. Goldthorp's U.S. Postal Service mail delivery address is Federal Communications Commission, 445 12th Street, SW., Room 7-A325, Washington, DC 20554.

Open captioning will be provided for this event. Other reasonable accommodations for people with disabilities are available upon request. Include a description of the accommodation you will need including as much detail as you can. Also include a way we can contact you if we need more information. Make your request as early as possible; please allow at least 5 days advance notice. Last minute requests will be accepted, but may be impossible to fill. Send an e-mail to fcc.gov or call the Consumer & Governmental Affairs Bureau:

For sign language interpreters, CART, and other reasonable accommodations: 202-418-0530 (voice), 202-418-0432 (tty)

For accessible format materials (braille, large print, electronic files, and audio format): 202-418-0531 (voice), 202-418-7365 (tty)

RealAudio access to the meeting and other information about the Technological Advisory Council may be obtained through the Commission's web site http://www.fcc.gov/realaudio. Videotape of the meeting may also be purchased from the FCC contractor, CACI Productions Group, 341 Victory Drive, Herndon, VA 20170, by calling at (703) 834-1470.

For further information, contact Jeffery Goldthorp at 202-418-1096 voice, 202-418-2989 TTY, 202-418-1944 FAX.